Attenuators

SMA Miniature Type

DC - 4.0 GHz	238 Series	Model Numbers
Male/Female	Female/Female	Male/Male
ATT-0238-XX-SMA-02	ATT-238F-XX-SMA-02	ATT-238M-XX-SMA-02

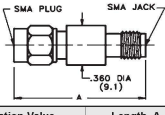
XX = Attenuation Value: Select 01-30dB in 1dB increments (.5 dB increments available)

HIGH PERFORMANCE

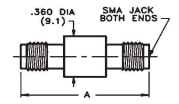
DC - 2.0 GHz	208 Series	Model Numbers
Male/Female	Female/Female	Male/Male
ATT-0208-XX-SMA-02	ATT-208F-XX-SMA-02	ATT-208M-XX-SMA-02

XX = Attenuation Value: Select 01-60dB in 1dB increments (.5 dB increments available)

HIGH PERFORMANCE



Attenuation Value	Length A
1-20 dB	1.20
21-60 dB	1.49



Attenuation Value	Length A	
1-20 dB	1.07	
21-60 dB	1.36	

Low Cost - Inexpensive Types

DC - 18.0 GHz	333 Series	Model Numbers
Male/Female	Female/Female	Male/Male
ATT-0333-XX-SMA-02	ATT-333F-XX-SMA-02	ATT-333M-XX-SMA-02

XX = Attenuation Value: Select 01-60dB in 1dB increments

LOW COST

.360 DIA (9.1)	SMA PLUG

Attenuation Value	Length A
1-20 dB	1.33
21-60 dB	1.62

DC - 8.0 GHz	334 Series	Model Numbers
Male/Female	Female/Female	Male/Male
ATT-0334-XX-SMA-02	ATT-334F-XX-SMA-02	ATT-334M-XX-SMA-02

XX = Attenuation Value: Select 01-60dB in 1dB increments

LOW COST

	DC - 12.4 GHz	12.4 - 18 GHz
1-4 dB	<u>+</u> 0.75 dB	<u>+</u> 0.75 dB
5-8 dB_	<u>+</u> 0.75 dB	± 1.00 dB
9-12 dB	<u>+</u> 1.00 dB	+ 1.25 dB
13-20 dB	± 1.50 dB	± 1.50 dB
21-40 dB	± 2.00 dB	± 2.00 dB
41-60 dB	<u>+</u> 2.50 dB	<u>+</u> 2.50 dB

VSWR:	Freque	ncy (GHz)
1.25 max	DC	- 4.0
1.45 max	4.0	12.4
1.65 max	12.4	- 18.0

SPECIFICATIONS - LOW COST

Power: 2 Watts Average @ 25C derated linearly

to .5 watts @ 125C

Peak Power: 200 Watts

Attenuation Accuracy:

Operating Temperature Range: -65 to +125C

Finish: Passivated Stainless Steel Dimensions: Same as 263 Series

DC - 2.0 GHz	335 SerieS	Model Numbers
Male/Female	Female/Female	Male/Male
ATT-0335-XX-SMA-02	ATT-335F-XX-SMA-02	ATT-335M-XX-SMA-02

XX = Attenuation Value: Select 01-60dB in 1dB increments

LOW COST

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: ATT-0238-06-SMA-02